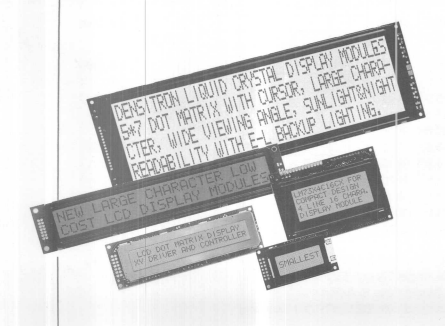
DENSITRON

ALPHANUMERIC QUICK REFERENCE SELECTION GUIDE





DENSITRON ALPHANUMERIC CHARACTER MODULES SELECTION GUIDE

=	Model #		11.5		I.a	01-1							PAGE 1		
Format		Overall Size			Viewing Area		4 1	TN		NT		STN +5 ±5 H			Backlight
		W	Н	D	W	Н	Height	+5 W	Н	+5	Ш	+5 ±	:5		Backligh
														(mA TYP)	Inverter
1 x 8	LM65	58.0	32.0	12.0	35.0	15.0	4.51		X			X	Т	EL	DAS5V4
	LM465	58.0	32.0	14.0	35.0	15.0	4.45	X	X			Х	\perp	LED (72)	
x 16	LM12	85.0	36.0	12.0	63.5	15.8	5.55		Х			Х		T EL	DAS5V4
	LM71 *	115.0	35.0	10.0	99.0	13.0	8.01		Х				ΧT	EL	DAS5V4
	LM301	151.0	40.0	9.3	120.0	23.0	12.71	Х	Х				x 1	X EL	DAS5V7
	LM407 *	85.0	36.0	14.0	63.5	15.8	5.55		Х				X	LED (85)	
	LM412	85.0	36.0	14.0	63.5	15.8	5.55		X					LED (170)	
	LM431	151.0	40.0	14.6	120.0	23.0	12.71		Х				X 2	X LED (80)	
	LM2012	85.0	36.0	9.6	63.5	13.8	5.20	X	Х					EL	DAS5V4
	LM2015	80.0	36.0	11.0	64.5	13.8	5.20	Х	Х		X][EL	DAS5V4
	LM2020 *	80.0	36.0	11.0	64.5	13.8	5.20	Х	Х		X			II EL	DAS5V4
	LM2128 *	122.2	33.2	11.0	99.0	13.0	8.06	Х	Х	Х				EL	DAS5V4
	LM2617	81.0	30.0	9.2	45.0	12.0	4.73	Х	Х		X				
	LM4012	85.0	36.0	12.5	63.5	13.8	5.20	X	Х					LED (40)	
	LM4015	80.0	36.0	12.0	64.5	13.8	5.20	Х	Х	X	X [LED (40)	
	LM4020 *	80.0	36.0	12.5	64.5	13.8	5.20	X	Х		X [LED (40)	
	LM4220	80.0	36.0	12.5	64.5	13.8	5.20	Х	Х					LED (120)	
	LM4617	81.0	30.0	10.5	45.0	12.0	4.73	X	Х	-				LED (20)	
	LM4828 *	122.2	33.2	14.0	99.0	13.0	8.06	X	Х	X				LED (190)	
1 X 20	LM302	180.0	40.0	9.3	149.0	23.0	12.71	X	Х				X ()	K EL	DAS5V7
	LM432	180.0	40.0	14.6	149.0	23.0	12.71	X	Х				()	K LED (100)	
1 X 24	LM13	118.0	36.0	13.0	93.5	15.8	5.55					ΧĪ] EL	DAS5V4
	LM303	208.0	40.0	9.3	178.0	23.0	12.71	X	Х				()	KT EL	DAS5V7
	LM413	118.0	36.0	14.0	93.5	15.8	5.55	X	Х					LED (190)	
	LM433	208.0	40.0	14.6	178.0	23.0	12.71	Х	Х				()	K LED (120)	
1 X 40	LM14	182.0	33.5	13.0	154.5	15.8	5.55		Х	П	٦٢	X	T] EL	DAS5V4
	LM414	182.0	33.5	16.0	154.5	15.8	5.55	X	X		$\exists \vdash$	X		LED (180)	
	LM2131	182.0	33.5	11.2	152.2	16.5	5.20	X						EL	DAS5V4
	LM4131	182.0	33.5	14.3	152.2	16.5	5.20	Х					I	LED (450)	
2 X 8	LM70	58.0	32.0	12.0	35.0	15.0	3.80		Х			X X	(T EL	DAS5V4
	LM470	58.0	32.0	14.0	35.0	15.0	3.80	X	Х				(LED (72)	
2 X 12	LM2212	55.7	32.0	10.5	45.2	15.5	4.95			X	AL.	Т	Т	T EL	DAS5V4
	LM4212	55.7	32.0	12.0	45.2	15.5	4.95				Z [I	LED (80)	
2 X 16	LM22	85.0	36.0	12.0	63.5	15.8	4.51		X			X X	K] EL	DAS5V4
	LM66	84.0	44.0	15.0	61.0	15.8	4.85		Х				X	T EL	DAS5V4
	LM304	151.0	40.0	9.3	120.0	23.0	8.44	X	Х				()		DAS5V7
	LM422	85.0	36.0	14.0	63.5	15.8	4.41	X	Х				X	LED (170)	
	LM434	151.0	40.0	14.6	120.0	23.0	8.44	X					()		
	LM2000	80.0	36.0	11.0	64.5	13.8	3.80	X		X :	X I			H EL 'T'	DAS5V4
	LM2016	84.0	44.0	11.0	61.0	16.0	4.85	X	Х		(-			T EL	DAS5V4
	LM2022	85.0	36.0	10.3	63.5	15.8	4.85	X	Х		χÌΤ			EL	DAS5V4
	LM2162	85.0	30.0	9.0	62.0	16.0	4.86	X		X				T EL	DAS5V4
	LM2230	122.0	44.0	12.0	99.0	24.0	8.06	X	Х	The state of the s	ХII			EL	DAS5V4
	LM2232	131.0	38.0	12.0	99.0	24.0	8.06	X	Х		XIII			EL	DAS5V4

TN = Twisted Nematic

STN = Supertwisted Nematic

H = Extended Temp Option (+/- 5V)

NTN = New Twisted Nematic W = Wide Angle TN (+/- 5V) * = Operate as 2X8 Modules Cheaper Single Chip Solution

[#] EL Backlights are warranted only when used with DENSITRON inverters

DENSITRON ALPHANUMERIC CHARACTER MODULES SELECTION GUIDE

Format	Model #	Overall Size			Viewing Area		Char.	TN	NTN	STN	PAGE 2 Backlight	Oct-92 Suggested
Office		W	Н	D	W	Н		+5 W H	+5 H	+5 ±5 H	Туре	Backlight
		44	11		1 44	- ' '	, isigiff			- - 11	(mA TYP)	Inverter #
2 x 16 CONT.	LM4000 LM4016 LM4022 LM4162 LM4262 LM4216 LM4222 LM4232 LM4830	80.0 84.0 85.0 85.0 85.0 84.0 85.0 131.0	36.0 44.0 36.0 36.0 44.0 36.0 44.0 38.0 44.0	12.3 12.0 12.0 12.0 12.0 14.3 13.9 14.3	64.5 61.0 63.5 62.0 61.0 63.5 99.0	13.8 16.0 15.8 16.0 16.0 15.8 24.0 24.0	3.80 4.85 4.85 4.86 4.86 4.85 4.85 8.06 8.06	X	X X X X X X X X X X		LED (40) LED (60) LED (60) LED (120) LED (120) LED (120) LED (380) LED (380)	
2 x 20	LM69 LM305 LM435 LM469 LM2215 LM4215 LM42261	116.0 180.0 180.0 116.0 116.2 116.2	37.0 40.0 40.0 37.0 44.2 44.2 37.0	13.0 9.3 14.6 16.0 11.0 14.0	83.0 149.0 149.0 83.0 82.8 82.8 85.0	18.6 23.0 23.0 18.6 18.5 18.5	4.85 8.44 8.44 4.85 4.85 4.85	X X X X X X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X	EL EL LED(100) LED(170) EL LED (130) EL	DAS5V4 DAS5V4 DAS5V4
	LM2305 LM4261 LM4305	180.0 116.0 180.0	40.0 37.0 40.0	11.015.316.5	149.0 85.0 149.0	23.0 18.6 23.0	8.44 4.85 8.44	X X X X X X	X X X X		LED(130) LED(300)	
2 x 24	LM23 LM306 LM423 LM436 LM2227 LM4227	118.0 208.0 118.0 208.0 118.0 118.0	36.0 40.0 36.0 40.0 36.0 36.0	13.0 9.3 14.0 14.6 11.0 14.9	93.5 178.0 93.5 178.0 93.5 93.5	15.8 23.0 15.8 23.0 15.8 15.8	4.51 8.44 4.51 8.44 4.85 4.85	X X X X X X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X	EL EL LED (190) LED (120) EL LED (170)	DAS5V4 DAS5V7 DAS5V4
2 x 40	LM24 LM424 LM780 LM2218 LM2402 LM4218 LM4402	182.0 182.0 285.0 182.0 149.4 182.0 149.4	33.5 33.5 56.0 33.6 27.0 33.6 27.0	13.0 16.0 12.0 11.2 8.1 14.3 14.6	154.5 154.5 245.0 152.2 130.8 152.2 130.8	15.8 15.8 38.0 16.5 13.2 16.5 13.2	4.51 4.51 12.69 4.8 4.03 4.85 4.01	X X X X X X X X X X	X X X	X X X X X	EL LED (180) EL EL LED (270) LED (300)	DAS5V8 DAS5V4 DAS5V4
4 x 16	LM103 LM2433 LM4416 LM4433	87.0 87.0 87.0 87.0	60.0 60.0 60.0 60.0	14.0 11.0 14.0 12.5	61.8 61.8 61.8 61.8	25.2 25.2 25.2 25.2	4.15 4.15 4.15 4.15	X	X X X X X X	XX	EL EL LED (480) LED (80)	DAS5V4 DAS5V4
4 X 20	LM2043 LM2434 LM4043 LM4821 LM4434	77.0 98.8 77.0 98.8 98.0	47.0 60.2 47.0 60.2 60.2	11.5 11.0 16.0 14.0 12.5	58.6 76.0 58.6 76.0 76.0	21.1 25.3 21.1 25.3 25.3	3.51 4.15 3.51 4.15 4.15	X	X X X X X X X X X		EL EL LED (300) LED (300) LED (80)	DAS5V4 DAS5V7
4 × 40	LM44 LM790 LM2457 LM2790 LM4790 LM4857 LM4857LV	215.0 280.0 190.0 280.0 280.0 190.0 190.0	60.0 88.0 54.0 88.0 88.0 54.0 54.0	17.5 13.0 11.0 11.0 16.0 14.9	160.0 244.0 147.0 244.0 244.0 147.0	34.0 68.0 29.5 68.2 68.2 29.5 29.5	4.85 12.69 4.27 12.69 12.69 4.27 4.27	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X	EL EL LED (500) LED (280 (LED (650 (@ 12V)

Specifications subject to change without notice. Refer to individual specifications for details.

Value added options such as connectors, cables and other options also available.

DENSITRON'S PRODUCT LINES

* Solenoids

Stepper Motors

☀Fans **☀** Air Motors

* DC Motors & Gearmotors * Rapidot * Smart Cards

*A/N Displays

 ★ Graphic Displays ★ B&W or Color Flat Terminals

* Plasma Displays * Low Radiation Monitors

YOUR LOCAL AGENT



DENSITRON INTERNATIONAL OFFICES

DENSITRON CORPORATION AMERICA (Western Region) 3425 W. Lomita Bivd. - Torrance, CA 90505 Phone: (310) 530-3530 Facsimile: (310) 534-8419

DENSITION CORPORATION AMERICA (Eastern Region) 2039 Hwy. 1 South - Camden, SC 29020 Phone: (803) 432-5008 Facsimile: (803) 432-1165

DENSITRON EUROPE LIMITED (UK) Unit 4, Airport Trading Estate, Biggin Hill, Westerham, Kent TN16 3BW England Phone: (0959) 571011/76600 Facsimile: (0959) 571017 Telex: 957353

> DENSITRON FRANCE 5 RUE Montespan, 91024 Evry Cedex, France Phone: (60) 774848 Facsimile: (60) 775809

DENSITRON ITALIA (ITALY) Piazza Carbonari, 12, 20125 Milano, Italy Phone: (02) 392 667 10822 Facsimile: (02) 392 667 10695

DENSITRON GERMANY Dompfaffweg 10, 8000 Munchen 82, Germany

Phone: (89) 430-1050 Facsimile: (89) 439-1884

DENSITIRON CORPORATION (JAPAN) Kyowa Nanabankan 5F No 1-11-5 Omori Kita, Ota-ku, Tokyo 143 Japan Phone: (03) 3767-9701-8 Facsimile: (03) 3767-9709 (G2/G3) Telex: J26914 Densitron

> DENSITRON TAIWAN 6F-5 NO. 77 Sec.2 Keelung Rd. Talwan, ROC Phone: (02) 886-2-738-2232 FcicsImile:(02) 886-2-738-5588

DENSITRON AUSTRALIA 119 Willoughby Rd. Crows Nest 2065 N.S.W. Australia Phone: (02) 906-7261 Facsimile: (02) 901-3166